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T Q P S E C R E T TITTY RUFF - TALENT-KEYHOLE CHANNELS SER: F48847 PRJ: KH MSN: 1189 DTZ: 78838527883232 OAK/2:NPIC THIS IS THE SEVENTEENTH OAK SUPPLEMENT REPORT ON MISSION 1109. FOR COMPLETE PREFACE SEE THE FIRST OAK SUPPLEMENT REPORT. PART I. MISSION HIGHLIGHTS NONE PART II. SIGNIFICANT RESULTS A. PERISHABLE ITEMS NONE B. NEW ITEMS 25X1 ITM00 EL METAMEUR PETROLEUM STORAGE FRM CTY:AG 355235NØØØ181ØW INT:FC URG:154026 STA: OPR DES: 1 NM NORTH OF ARZEW. THIS FEMCED FACILITY CONSISTS OF THREE MAINTENANCE AND STORAGE BUILDINGS, ONE MANIFOLD BUILDING, FOUR SPHERICAL LIQUID PETROLEUM GAS DLPGH TANKS, FOUR HORIZONTAL LPG TANKS, AND TWO SUPPORT BUILDINGS. IMR 25X1 ITM86 TENES PORT FACILITIES 25X1 FRM CTY:AS 363130N0011929E INT:FC URG:163023 STA: OPR DES: ON THE NE EDGE OF TENES. THIS PORT FACILITY, WHICH CONSISTS OF ONE BASIN FORMED BY ONE MOLE AND THREE BREAKWATERS, CONTAINS TWO PIERS, FIVE POSSIBLE STORAGE BUILDINGS, AND EXTENSIVE OPEN STORAGE AREAS. NVL: 13 SMALL VESSELS IMR. ITMOD SHANG-HAI COASTAL DEFENSE SITE 11 CTY: CH 314730N1215210E INT: FC FRM URG:303040 STA:OPR DES:39 NM NE OF SHANGHAI. THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE SITES IN THE SHANGHAI AREA, CONSISTS OF FOUR PARALLEL STRUCTURES AND AN INTERCONNECTING ROAD PATTERN. FACILITY IS OBSERVED. GFW: NONE DISCERNIBLE 25X1 IMR: SHANG-HAI COASTAL DEFENSE SITE 12 ITMOB 25X1 FRM CTY: CH 315540N1214850E INT: FC CL URG:284836 STA: OPR DES:45 NM NNE OF SHARGHAI. THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE SITES IN THE SHANGHAI AREA, CONSISTS OF FOUR PARALLEL STRUCTURES AND AN INTERCONNECTING ROAD PATTERN. NO SUPPORT FACILITY IS UBSERVED. GFW: NONE DISCERNIBLE 25X1 IMR: ITMOU SHANG-HAI COASTAL DEFENSE SITE 13 25X1 FRM CTY: CH 320100N1214350E INT: FC URG:255019 STA:OPR DES: 48 NM NNE OF SHANGHAI. THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE SITES IN THE SHANGHAI AREA, CONSISTS OF FOUR PARALLEL STRUCTURES AND AN INTERCONNECTING ROAD PATTERN. NO SUPPORT FACILITY IS OBSERVED. GFW: NONE DISCERNIBLE IMR 25X1

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ITM006

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URG: 38985 Approved For Release 2008/12/30 : CIA-RDP78B03824A0003000300050020-9
                                                                            25X1
  STA: OPR
  DES:27 NM SE OF SHANGHAI.
  THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE
  SITES IN THE SHANGHAT AREA! CONSISTS OF FOUR PARALLEL
  STRUCTURES AND AN INTERCONNECTING ROAD PATTERN. NO SUPPORT
  FACILITY IS OBSERVED.
  GFW: NONE DISCERNIBLE
                                                                              25X1
  IMR:
                              SHANG-HAI COASTAL DEFENSE SITE 21
                                                                            25X1
ITM601
                              CTY: CH 385428N1215328E INT:FC
  FRMI
  URG:384834
  STA:OPR
  DES:30 NM SE OF SHANGHAI.
  THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE
  SITES IN THE SHANGHAI AREA, CONSISTS OF FOUR PARALLEL
                           SECTION # 02
  STRUCTURES AND AN INTERCONNECTING ROAD PATTERN.
                                                    MO SUPPORT
  FACILITY IS OBSERVED.
  GFW: NONE DISCERNIBLE
                                                                           25X1
  IMR:
                                                                            25X1
ITM008
                              SHANG-HAI COASTAL DEFENSE SITE 22
  FRM:
                               CTY: CH 305240N1215140E INT: FC CL
  URG: 299825
  STA: OPR
  DES:31 NM SE OF SHANGHAI.
  THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE
  SITES IN THE SHANGHAI AREA, CONSISTS OF FOUR PARALLEL
  STRUCTURES AND AN INTERCONNECTING ROAD PATTERN. NO SUPPORT
  FACILITY IS OBSERVED.
  GFW: NONE DISCERNIBLE
  IMR
                                                                            25X1
                              AL QAHIRAH T-SHAPED STRUCTURE 01
                                                                           25X1
ITMOO
                               CTY:EG 294588N8312528E INT:PC
  FRM
  URG:529028
  STA:UCO
  DES:19.2 NM SSE OF CAIRO.
  THE FACILITY CONSISTS OF A LINEAR EXCAVATION AND SEVERAL SMALL
  AREAS OF GROUND SCARRING.
  NOTE -- THIS FACILITY IS ONE OF 26 AREAS OF ACTIVITY, ALL OF
  WHICH HAVE BEEN DESIGNATED AS T-SHAPED STRUCTURES IN THE TDI.
  ONLY TEN HAVE EITHER T-SHAPED STRUCTURES OR EXCAVATIONS.
                                                                           25X1
  IMRI
                              AL QAHIRAH T-SHAPED STRUCTURE 02
ITM81
                                                                            25X1
                               CTY:EG 294520N0311320E INT:PC HA
  FRM
  URG: 455%25
  STA:UCO
  DES:16.6 NM SOUTH OF CAIRO.
  THE FACILITY CONSISTS OF A LINEAR EXCAVATION, AN L-SHAPED
  STRUCTURE, AND SEVERAL SMALL AREAS OF GROUND SCARRING.
                                                                            25X1
  IMR!
                              AL QAHIRAH T-SHAPED STRUCTURE 03
                                                                            25X1
ITM011
  FRM
                               CTY:EG 295600N0312130E INT:FC HA
  URG:256823
  STA:UCO
  DES:9 NM SE OF CAIRO.
  THE FACILITY CONSISTS OF A T-SHAPED STRUCTURE OR EXCAVATION
  AND SEVERAL SMALL AREAS OF GROUND SCARRING.
                                                                           25X1
  IMR:
                              AL MAHIRAH T-SHAPED STRUCTURE 04
ITM01
                                                                            25X1
                               CTY:ES 295240N0311220E INT:PC
  FRM
  URG:38944 Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9
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- AND CEVEDAL CWILL AF	TS OF A T-SHAPED STRUCTURE OR EXCAVATION	
	REAS OF GROUND SCARRING.	
IMR: ITM01	AS GAUTDARS TECHADED STRUCTURE RE	
FRM	AL WAHIRAH T-SHAPED STRUCTURE 05 CTY:EG 295400N0311100E INT:PC CL R	2
URG:327033	CTY:ES 295400N0311100E INT:PC CL 8	
STA:UCO		
DES:10 NM SSN OF CAL	IKO.	
THE FACILITY CONSIST	TS OF A Z-SHAPED STRUCTURE OR EXCAVATION	
·	REAS OF GROUND SCARRING.	
IMR		2
ITM014 FRM	AL QAHIRAH T-SHAPED STRUCTURE 06 CTY:EG 3000000310600E INT:PC HA W	2
URG:418012	CTY:EG 300000Ne310600E INT:PC HA WI	
STA:UCO		
DES:8 NM SW OF CAIR	0.	
	TS OF AN OPEN LINEAR EXCAVATION WITH	
	D SCARS IN THE AREA.	
IMR	AL CAUTDAN T CHARGO CERTION OF	2
ITM01: FRM:	AL GAHIRAH T-SHAPED STRUCTURE 07	2
URG:408016	CTY:EG 300545N0305305E INT:PC HA W	
STA:UCO		
DES:17.7 NM WNW OF	CAIRO.	
	TS OF A PLUS-SHAPED STRUCTURE OR	
	HAPED EXCAVATION, AND SEVERAL SMALL AREAS	
OF GROUND SCARRING.	, '	
IMR: ITMØ1(AL QAHIRAH T-SHAPED STRUCTURE 08	2
FRM		2
	I CHIES SEEMEDMESTERS INTERCOLORS	
The state of the s	CTY:EG 300045N0311800E INT:FC SC P	
URG:482016 STA:UCO	CITIES 388843N8311088E INTIFC SC P	
URG:482016		
URG:482016 STA:UCO		
URG:482016 STA:UCO	0.	
URG:482016 STA:UCO		
URG:482016 STA:UCO DES:3 NM SE OF CAIRO	0.	
URG:482016 STA:UCO DES:3 NM SE OF CAIRC THE FACILITY CONSIST SEVERAL SMALL GROUND	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND	
URG:482016 STA:UCO DES:3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR:	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS.	2
URG:482016 STA:UCO DES:3 NM SE OF CAIRC THE FACILITY CONSIST SEVERAL SMALL GROUND IMR:	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL GAHIRAH T-SHAPED STRUCTURE 09	22
URG:482016 STA:UCO DES:3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR! ITM01 FRM	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS.	
URG:482016 STA:UCO DES:3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG:396020	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL GAHIRAH T-SHAPED STRUCTURE 09	
URG: 482016 STA: UCO DES: 3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG: 396020 STA: UCO	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND SCARS. AL QAHIRAH T-SHAPED STRUCTURE 09 CTY:EG 300100N0310200E INT:FC CL SHW	
THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG:396020 STA:UCO DES:11 NM WSW OF CAR	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND SCARS. AL QAHIRAH T-SHAPED STRUCTURE 09 CTY:EG 300100N0310200E INT:FC CL SHW	
THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG:396020 STA:UCO DES:11 NM WSW OF CAR	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL QAHIRAH T-SHAPED STRUCTURE 09 CTY:EG 300100N0310200E INT:FC CL SHW	2
THE FACILITY CONSIST SEVERAL SMALL GROUND IMR URG: 396020 STA: UCO DES: 11 NM WSW OF CAT THE FACILITY CONSIST GROUND SCARS. IMR	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL QAHIRAH T-SHAPED STRUCTURE 09 CTY:EG 300100N0310200E INT:FC CL SHW IRO. TS OF A LINEAR EXCAVATION AND SEVERAL	2
URG: 482016 STA: UCO DES: 3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR! ITM01 FRM: URG: 396020 STA: UCO DES: 11 NM WSW OF CAI THE FACILITY CONSIST GROUND SCARS. IMR!	SECTION # 83 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL GAHIRAH T-SHAPED STRUCTURE 89 CTY:EG 388188N8318288E INT:FC CL SHW IRO. TS OF A LINEAR EXCAVATION AND SEVERAL AL GAHIRAH T-SHAPED STRUCTURE 18	2
THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG:396020 STA:UCO DES:11 NM WSW OF CAT THE FACILITY CONSIST GROUND SCARS. IMR ITM01 FRM	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL QAHIRAH T-SHAPED STRUCTURE 09 CTY:EG 300100N0310200E INT:FC CL SHW IRO. TS OF A LINEAR EXCAVATION AND SEVERAL	2
URG:482016 STA:UCO DES:3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG:396020 STA:UCO DES:11 NM WSW OF CAI THE FACILITY CONSIST GROUND SCARS. IMR ITM01 FRM URG:218052	SECTION # 83 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL GAHIRAH T-SHAPED STRUCTURE 89 CTY:EG 388188N8318288E INT:FC CL SHW IRO. TS OF A LINEAR EXCAVATION AND SEVERAL AL GAHIRAH T-SHAPED STRUCTURE 18	2
URG: 482016 STA: UCO DES: 3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG: 396020 STA: UCO DES: 11 NM WSW OF CAI THE FACILITY CONSIST GROUND SCARS. IMR ITM01 FRM URG: 218052 STA: UCO	SECTION # 83 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL QAHIRAH T-SHAPED STRUCTURE 89 CTY:EG 388188N8318288E INT:FC CL SHW AL QAHIRAH T-SHAPED STRUCTURE 18 CTY:EG 381688N8312848E INT:FC HA	2
URG: 482016 STA: UCO DES: 3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG: 396020 STA: UCO DES: 11 NM WSW OF CAI THE FACILITY CONSIST GROUND SCARS. IMR ITM01 FRM URG: 218052 STA: UCO DES: 18 NM NE OF CAIR	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL QAHIRAH T-SHAPED STRUCTURE 09 CTY:EG 300100N0310200E INT:FC CL SHW IRO. TS OF A LINEAR EXCAVATION AND SEVERAL AL QAHIRAH T-SHAPED STRUCTURE 10 CTY:EG 301600N0312840E INT:FC HA	2
URG: 482016 STA: UCO DES: 3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG: 396020 STA: UCO DES: 11 NM WSW OF CAI THE FACILITY CONSIST GROUND SCARS. IMR ITM01 FRM URG: 218052 STA: UCO DES: 18 NM NE OF CAIR	SECTION # 83 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL QAHIRAH T-SHAPED STRUCTURE 89 CTY:EG 388188N8318288E INT:FC CL SHW AL QAHIRAH T-SHAPED STRUCTURE 18 CTY:EG 381688N8312848E INT:FC HA	2
URG: 482016 STA: UCO DES: 3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG: 396020 STA: UCO DES: 11 NM WSW OF CAIR THE FACILITY CONSIST GROUND SCARS. IMR ITM01 FRM URG: 218052 STA: UCO DES: 18 NM NE OF CAIR THE FACILITY CONSIST	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL QAHIRAH T-SHAPED STRUCTURE 09 CTY:EG 300100N0310200E INT:FC CL SHW IRO. TS OF A LINEAR EXCAVATION AND SEVERAL AL QAHIRAH T-SHAPED STRUCTURE 10 CTY:EG 301600N0312840E INT:FC HA	2 2 2
THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG:396020 STA:UCO DES:11 NM WSW OF CAN THE FACILITY CONSIST GROUND SCARS. IMR ITM01 FRM URG:218052 STA:UCO DES:18 NM NE OF CAN THE FACILITY CONSIST SMALL GROUND SCARS. IMR ITM01	SECTION # 83 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL GAHIRAH T-SHAPED STRUCTURE 89 CTY:EG 388188N8318288E INT:FC CL SHW IRO. TS OF A LINEAR EXCAVATION AND SEVERAL AL GAHIRAH T-SHAPED STRUCTURE 18 CTY:EG 381688N8312848E INT:FC HA RC. TS OF A T-SHAPED EXCAVATION AND SEVERAL ASWAN T-SHAPED STRUCTURE 81	2 2 2
URG: 482016 STA: UCO DES: 3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG: 396020 STA: UCO DES: 11 NM WSW OF CAIRO THE FACILITY CONSIST GROUND SCARS. IMR ITM01 FRM URG: 218052 STA: UCO DES: 18 NM NE OF CAIRO THE FACILITY CONSIST SMALL GROUND SCARS. IMR ITM01 FRM	SECTION # 03 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL GAHIRAH T-SHAPED STRUCTURE 09 CTY:EG 300100N0310200E INT:FC CL SHW IRO. TS OF A LINEAR EXCAVATION AND SEVERAL AL GAHIRAH T-SHAPED STRUCTURE 10 CTY:EG 301600N0312840E INT:FC HA RC. TS OF A T-SHAPED EXCAVATION AND SEVERAL	2 2 2
URG: 482016 STA: UCO DES: 3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG: 396020 STA: UCO DES: 11 NM WSW OF CAIRO THE FACILITY CONSIST GROUND SCARS. IMR ITM01 FRM URG: 218052 STA: UCO DES: 18 NM NE OF CAIRO THE FACILITY CONSIST SMALL GROUND SCARS. IMR ITM01 FRM URG: 205034	SECTION # 83 TS OF A COVERED T-SHAPED EXCAVATION AND D SCARS. AL GAHIRAH T-SHAPED STRUCTURE 89 CTY:EG 388188N8318288E INT:FC CL SHW IRO. TS OF A LINEAR EXCAVATION AND SEVERAL AL GAHIRAH T-SHAPED STRUCTURE 18 CTY:EG 381688N8312848E INT:FC HA RC. TS OF A T-SHAPED EXCAVATION AND SEVERAL ASWAN T-SHAPED STRUCTURE 81	2 2 2
URG: 482016 STA: UCO DES: 3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG: 396020 STA: UCO DES: 11 NM WSW OF CAIRO THE FACILITY CONSIST GROUND SCARS. IMR ITM01 FRM URG: 218052 STA: UCO DES: 18 NM NE OF CAIR THE FACILITY CONSIST SMALL GROUND SCARS. IMR ITM01 FRM URG: 218052 STA: UCO DES: 18 NM NE OF CAIR THE FACILITY CONSIST SMALL GROUND SCARS. IMR URG: 205034 STA: UCO	SECTION # 83 TS OF A COVERED T-SHAPED EXCAVATION AND SCARS. AL GAHIRAH T-SHAPED STRUCTURE 89 CTY:EG 388188N8318288E INT:FC CL SHW IRO. TS OF A LINEAR EXCAVATION AND SEVERAL AL GAHIRAH T-SHAPED STRUCTURE 18 CTY:EG 381688N8312848E INT:FC HA RC. TS OF A T-SHAPED EXCAVATION AND SEVERAL ASWAN T-SHAPED STRUCTURE 81 CTY:EG 246355N8324925E INT:GC CL	2 2 2
URG: 482016 STA: UCO DES: 3 NM SE OF CAIRO THE FACILITY CONSIST SEVERAL SMALL GROUND IMR ITM01 FRM URG: 396020 STA: UCO DES: 11 NM WSW OF CAIRO THE FACILITY CONSIST GROUND SCARS. IMR ITM01 FRM URG: 218052 STA: UCO DES: 18 NM NE OF CAIR THE FACILITY CONSIST SMALL GROUND SCARS. IMR ITM01 FRM URG: 218052 STA: UCO DES: 18 NM NE OF CAIR THE FACILITY CONSIST SMALL GROUND SCARS. IMR URG: 205034 STA: UCO DES: 4.7 NM SW OF ASW	SECTION # 83 TS OF A COVERED T-SHAPED EXCAVATION AND SCARS. AL GAHIRAH T-SHAPED STRUCTURE 89 CTY:EG 388188N8318288E INT:FC CL SHW IRO. TS OF A LINEAR EXCAVATION AND SEVERAL AL GAHIRAH T-SHAPED STRUCTURE 18 CTY:EG 381688N8312848E INT:FC HA RC. TS OF A T-SHAPED EXCAVATION AND SEVERAL ASWAN T-SHAPED STRUCTURE 81 CTY:EG 246355N8324925E INT:GC CL	2 2 2

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                                                                           25X1
ITM020
 FRM:
                               CITIES COSTONNOSCALIDE INTIOC
 URG:532846
 STA:UCO
 DES: 10.8 NM SSW OF ASMAN.
 THE FACILITY CONSISTS OF A PARTIALLY COVERED T-SHAPED
 EXCAVATION. EARTH SCARRING IS OBSERVED AROUND THE EXCAVATION.
                                                                             25X1
 IMR
                              SUEZ CANAL T-SHAPED STRUCTURE 01
                                                                           25X1
ITMB2
                               CTY:EG 384628N8321845E INT:FC
 FRM
 URG:126019
 STA:UCO
 DES:12 NM NW OF AL ISMAILIYAH.
 THE FACILITY CONSISTS OF A LINEAR EXCAVATION AND GROUND
 SCARRING. NUMEROUS BOMB CRATERS ARE OBSERVED IN THE AREA.
  IMR:
                                                                           25X1
                              SUEZ CANAL T-SHAPED STRUCTURE 02
ITM82
                                                                           25X1
 FRM
                               CTY:EG 384618N8328845E INT:FC
  URG: 123618
  STA:UCO
  DES:12.5 NM NW OF AL ISMAILIYAH.
  THE FACILITY CONSISTS OF A PARTIALLY COVERED LINEAR
  EXCAVATION. BOMB CRATERS ARE OBSERVED AROUND THE FACILITY.
                                                                           25X1
  IMR:
                              SUEZ CANAL T-SHAPED STRUCTURE 03
ITM02
                                                                           25X1
 FRM
                               CTY:EG 304425N0320848E INT:FC
  URG:634887
  STA:UCO
  DES:11.1 NM NW OF AL ISMAILIYAH.
  THE FACILITY CONSISTS OF A PARTIALLY COVERED LINEAR
  EXCAVATION.
  IMR:
                                                                           25X1
ITM82
                              SUEZ CANAL T-SHAPED STRUCTURE 04
                                                                           25X1
  FRM
                              CTY:EG 384118N8328735E INT:GC CL
  URG:111842
  STA: DMG
  DES: 10 NM NW OF AL ISMAILIYAH.
  THE FACILITY CONSISTS OF A SCARRED AREA DAMAGED BY BOMBING.
                                                                           25X1
  IMR:
                              SUEZ CANAL T-SHAPED STRUCTURE 05
                                                                           25X1
ITM82
                               CTY:EG 303700N0320815E INT:GC
  FRM
  URG:117818
  STA:UCO
  DES:6.2 NM WEST OF AL ISMAILIYAH.
  THE FACILITY CONSISTS OF AN OPEN LINEAR EXCAVATION. SEVERAL
  BOMB CRATERS ARE OBSERVED AROUND THE FACILITY.
  IMR:
                                                                           25X1
                              SUEZ CANAL T-SHAPED STRUCTURE 06
ITMB26
                                                                           25X1
                               CTY:EG 303450N0320145E INT:FC CL
  FRM:
                           SECTION # 04
  URG: 988811
  STA:UCO
  DES:12.6 NM WEST OF AL ISMAILIYAH.
  THE FACILITY CONSISTS OF A PARTIALLY COVERED T-SHAPED
  EXCAVATION.
                                                                           25X1
  IMR:
                              SUEZ CANAL T-SHAPED STRUCTURE MT
ITM027
                                                                           25X1
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FRM:

THE PACIFIT CON	SISTS OF A T-SHAPED OPEN EXCAVATION.
IMR:	
TM828	SUEZ CANAL T-SHAPED STRUCTURE 08
FRM:	CTY:EG 302855N0320430E INT:FC CL W
URG: 698024	
STA:UCO	
	F AL ISMAILIYAH.
	SISTS OF AN OPEN PLUS-SHAPED EXCAVATION.
IMR:	Total and the second se
ITM029	SUEZ CANAL T-SHAPED STRUCTURE 09
FRM	CTY:EG 302540N0315710E INT:FC CL W
URG: 077012	
STA:UCO	
-	OF AL ISMAILIYAH.
IMR FACILITY CON	SISTS OF A COVERED T-SHAPED EXCAVATION.
≜ i ^m i N	
ITMØ3	SUEZ CANAL T-SHAPED STRUCTURE 11
FRM	CTY:ES 302040N0320150E INT:FC CL N.
URG:088028	
STA:UCO	
	OF AL ISMAILIYAH.
	NSISTS OF A PARTIALLY COVERED T-SHAPED
EXCAVATION.	
IMR:	
ITM03	SUEZ CANAL T-SHAPED STRUCTURE 12
FRM	CTY:EG 301250N0321405E INT:FC CL
URG:617028	
STA:UCO_	
	TH OF AL ISMAILIYAH.
IMR LON	NSISTS OF A PLUS-SHAPED EXCAVATION.
ITMØ3	SUEZ CANAL T-SHAPED STRUCTURE 13
FRM	CTY:EG 301040N0321240E INT:FC CL "
URG:623848	
STA:UCO	
	TH OF AL ISMAILIYAH.
CONFIGURATION.	SISTS OF GROUND SCARRING WITHOUT A DEFINITE
IMR:	
▼ 1, 14 × a	SUEZ CANAL T-SHAPED STRUCTURE 14
ITM03	CTY:EG 301130N0321620 INT:FC CL W
ITM03 FRM	The second secon
FRM URG:603039 STA:UCO	
FRM URG:603039 STA:UCO DES:23.7 NM SOUT	TH OF AL ISMAILIYAH.
FRM URG:603039 STA:UCO DES:23.7 NM SOUT THE FACILITY COM	NSISTS OF A PLUS-SHAPED EXCAVATION.
FRM URG:603039 STA:UCO DES:23.7 NM SOUT THE FACILITY COM	NSISTS OF A PLUS-SHAPED EXCAVATION.
FRM URG:603039 STA:UCO DES:23.7 NM SOUT THE FACILITY COM IMR: ITM03	SUEZ CANAL T-SHAPED STRUCTURE 15
FRM URG:603039 STA:UCO DES:23.7 NM SOUT THE FACILITY COM IMR ITM03 FRM	NSISTS OF A PLUS-SHAPED EXCAVATION.
FRM URG:603039 STA:UCO DES:23.7 NM SOUT THE FACILITY CO. IMR: ITM03 FRM URG:103048	SUEZ CANAL T-SHAPED STRUCTURE 15
FRM URG:603039 STA:UCO DES:23.7 NM SOUT THE FACILITY CON IMR: ITM03 FRM URG:103048 STA:UCO	SUEZ CANAL T-SHAPED STRUCTURE 15 CTY:EG 304250N0320435E INT:FC CL W
FRM URG:603039 STA:UCO DES:23.7 NM SOUT THE FACILITY COT IMR: ITM03 FRM URG:103048 STA:UCO DES:12.3 NM NW	SUEZ CANAL T-SHAPED STRUCTURE 15
FRM URG:603039 STA:UCO DES:23.7 NM SOUT THE FACILITY COM IMR: ITM03 FRM URG:103048 STA:UCO DES:12.3 NM NW G THE FACILITY COM	SUEZ CANAL T-SHAPED STRUCTURE 15 CTY:EG 384258N8328435E INT:FC CL W
FRM URG:603039 STA:UCO DES:23.7 NM SOUT THE FACILITY COM IMR: ITM03 FRM URG:103048 STA:UCO DES:12.3 NM NW G THE FACILITY COM	SUEZ CANAL T-SHAPED STRUCTURE 15 CTY:EG 384258N8328435E INT:FC CL W OF AL ISMAILIYAH. NSISTS OF AN L-SHAPED EXCAVATION. SEVERAL BOMB
FRM URG:603039 STA:UCO DES:23.7 NM SOUT THE FACILITY COM IMR ITM030 FRM URG:103048 STA:UCO DES:12.3 NM NW COM THE FACILITY COM CRATERS ARE ADJUMR:	SUEZ CANAL T-SHAPED STRUCTURE 15 CTY:EG 304250N0320435E INT:FC CL W OF AL ISMAILIYAH. NSISTS OF AN L-SHAPED EXCAVATION. SEVERAL BOMB ACENT TO THE EXCAVATION.
FRM URG:603039 STA:UCO DES:23.7 NM SOUT THE FACILITY COM IMR: ITM03 FRM URG:103048 STA:UCO DES:12.3 NM NW COM THE FACILITY COM CRATERS ARE ADJ	SUEZ CANAL T-SHAPED STRUCTURE 15 CTY:EG 304250N0320435E INT:FC CL W OF AL ISMAILIYAH. NSISTS OF AN L-SHAPED EXCAVATION. SEVERAL BOMB ACENT TO THE EXCAVATION.

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DES: 15 NM Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9
 GROUND SCARRING.
                                                                           25X1
 IMR
                           SECTION # 05
                                                                           25X1
                              VLADIMIR MICROWAVE FACILITY
ITM036
                               CTY:UR 560552N0401400E INT:GC
 FRM:
                                                               CL SNN
 URG: 250032
 STA: OPR
 DES:7 NM WSW OF VLADIMIR.
                              THIS SINGLE-FENCED FACILITY
 CONSISTS OF ONE MICROWAVE ANTENNA, ONE CONTROL BUILDING, AND
 ONE SUPPORT BUILDING. THE SMALL SCALE OF THE PHOTOGRAPHY
 PRECLUDES IDENTIFICATION OF THE TYPE OF ANTENNA ELEMENTS AND
  THEIR ORIENTATION.
                                                                           25X1
  IMR.
                              VYAZNIKI MICROWAVE FACILITY
ITM831
                                                                           25X1
                               CTY:UR 561355NB42123BE INT:GC
 FRM
  URG:621018
  STA: OPR
                                        THIS FACILITY APPEARS TO
  DES: ON THE EASTERN EDGE OF VYAZNIKI.
  BE SECURED AND CONSISTS OF ONE MICROWAVE ANTENNA AND ONE
                     THIS IS POSSIBLY THE ROUND-APERTURE-TYPE
  CONTROL BUILDING.
  PREVIOUSLY REPORTED IN THE LENINGRAD AREA. THE SMALL SCALE OF
  THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE TYPE OF
  ANTENNA ELEMENTS AND THEIR ORIENTATION.
                                                                           25X1
  IMR
ITM83
                              YAROSLAVL RADREL STA
                                                                           25X1
                               CTY:UR 573128NØ39453ØE INT:GC
  FRM
  URG:187010
  STA: OPR
                                THIS SINGLE-FENCED FACILITY
  DES: 7.1 NM SW OF YAROSLAVL.
  CONSISTS OF ONE MICROWAVE ANTENNA, ONE CONTROL BUILDING, AND
                           THE SMALL SCALE OF THE PHOTOGRAPHY
  TWO SUPPORT BUILDINGS.
  PRECLUDES IDENTIFICATION OF THE ANTENNA ELEMENTS AND THEIR
  ORIENTATION.
                                                                           25X1
  IMR:
ITMES
                              CHATYRKEL BORDER SECURITY POST
                                                                           25X1
                                                               HA SNW
                               CTY:UR 483320N0751900E INT:PC
  FRM
  URG:671832
  STA: OCC
  DES:4 NM NW OF THE USSR-CHINA BORDER.
                                          THIS SECURED FACILITY
  CONTAINS ONE BARRACKS, ONE SUPPORT BUILDING, TWO STORAGE
  BUILDINGS, AND ONE UTILITY SHED.
                                     A SEPARATELY SECURED AREA
  8.5 NM TO THE SOUTH CONTAINS FOUR STORAGE OR SUPPORT
  BUILDINGS.
  GFW: NONE DISCERNIBLE
                                                                           25X1
     C. CHANGE AND OB ITEMS
                              KUN-MING/CHENG-TU RAIL LINE
ITM84
                                                                           25X1
                               CTY:CH 2503//N10245//E INT:GC
  FRM
                                                                     P
  STA:UCO
  RMK: THE RAIL LINE IS NOW OPERATIONAL FROM KUNMING AT 25-83N
  162-45E TO 26-43N 101-51E. THIS IS AN ADDITIONAL SEVEN MILES
                                         THE ENTIRE LINE BETWEEN
                                                                             25X1
  OF TRACK SINCE
  KUNMING AND CHENGTU IS NOW EITHER COMPLETE OR UNDER ACTIVE
  CONSTRUCTION.
                                                                           25X1
  IMR
ITM041
                              SHUANG-CHENG-TZU MISSILE TEST CENTER
                                                                           25X1
  FRM:
                               CTY: CH 419800N1001500E INT:
  STA: OPR
  RMK: THE ENTIRE MISSILE TEST CERTER IS COVERED.
                                                    NO NEW MISSILE
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FACILITI Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9

· · · · · · · · · · · · · · · · · · ·	SHANGHAI/HUNG CHIAO SW AIRFIELD	
FRM:	CTY:CH 311808N1211644E INT:PP SC SHW	
URG:134Ø28	· Property of the control of the con	
STA:UCO		
RMK: THE RUNWAY APPEA	RS TO HAVE BEEN PAVED WITH ASPHALT. THE	
	TS HAVE BEEN IMPROVED WITH CONCRETE	
HARDSTANDS.		
AOB:		
1 SMALL STRAIGHT-WIN 1 POSS AIRCRAFT		
I POSS AIRCRAFT		
1700 [TM043	YEN-TAI SOUTHWEST AIRFIELD	
FRM	CTY: CH 372530N1211928E INT:FC CL W	
URG:151025		
STA:OPR		
RMK:THE 1,998 X 32-M	ETER 06,555 X 105-FOOTH NW/SE CONCRETE	
RUNWAY IS COMPLETE.	A SMALL ALERT/PARKING APRON HAS BEEN	
CONSTRUCTED AT THE S	W END OF THE RUNWAY.	
	and the second s	
	SECTION # 06	
ADDANONE OFFICEROUS OF F	•	
AOB: NONE DISCERNIBLE		
IMR(ITM04	AN-SHAN SAM SITE B23-2	
FRM	CTY: CH 418018N1224816E INT: FC CL SNW	
URG:537846		
STA: OCC NAC		
SINION HAD		
MIS:		
MIS: 4 PROB LAUNCHERS		
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA	AR	
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR:		
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR	WADI ABU RISH AIRFIELD	
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR ITM04: FRM		
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR: ITM04: FRM URG:755048	WADI ABU RISH AIRFIELD	
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR ITM04: FRM URG:755048 STA:OPR	WADI ABU RISH AIRFIELD CTY:EG 285918N8314215E INT:PC HA OLW	
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR ITM04: FRM URG:755048 STA:OPR DES:37 NM EAST OF BA	WADI ABU RISH AIRFIELD CTY:EG 285910N0314215E INT:PC HA OLW ANI SUWAYE. THE 2,850 X 37-METER 89,374 X	
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR: ITM04: FRM URG:755048 STA:OPR DES:37 NM EAST OF BA 122-FOOTH NNE/SSW RU	WADI ABU RISH AIRFIELD CTY:EG 285918N8314215E INT:PC HA OLW ANI SUWAYE. THE 2,858 X 37-METER @9,374 X UNWAY, THE PARALLEL TAXIWAY, THE TWO	
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR: ITM04: FRM URG:755048 STA:OPR DES:37 NM EAST OF BA 122-FOOTH NNE/SSW RU	WADI ABU RISH AIRFIELD CTY:EG 285910N0314215E INT:PC HA OLW ANI SUWAYE. THE 2,850 X 37-METER 09,374 X UNWAY, THE PARALLEL TAXIWAY, THE TWO S, AND THE TWO CROSSOVER LINKS APPEAR TO BE	
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR ITM04 FRM URG:755048 STA:OPR DES:37 NM EAST OF BA 122-FOOT¤ NNE/SSW RU END-CONNECTING LINKS COMPLETE AND SERVICE	WADI ABU RISH AIRFIELD CTY:EG 285918N8314215E INT:PC HA OLW ANI SUWAYE. THE 2,858 X 37-METER 89,374 X UNWAY, THE PARALLEL TAXIWAY, THE TWO S, AND THE TWO CROSSOVER LINKS APPEAR TO BE EABLE. FOUR HANGARETTES ARE UNDER	
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR ITM04 FRM URG:755048 STA:OPR DES:37 NM EAST OF BA 122-FOOT# NNE/SSW RU END-CONNECTING LINKS COMPLETE AND SERVICE CONSTRUCTION AT THE	WADI ABU RISH AIRFIELD CTY:EG 285910N0314215E INT:PC HA OLW ANI SUWAYE. THE 2,850 X 37-METER 09,374 X UNWAY, THE PARALLEL TAXIWAY, THE TWO S, AND THE TWO CROSSOVER LINKS APPEAR TO BE EABLE. FOUR HANGARETTES ARE UNDER SSW END OF THE RUNWAY.	
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR ITM04: FRM URG:755048 STA:OPR DES:37 NM EAST OF BA 122-FOOT# NNE/SSW RU END-CONNECTING LINKS COMPLETE AND SERVICE CONSTRUCTION AT THE AOB:NONE DISCERNIBLE	WADI ABU RISH AIRFIELD CTY:EG 285910N0314215E INT:PC HA OLW ANI SUWAYE. THE 2,850 X 37-METER 09,374 X UNWAY, THE PARALLEL TAXIWAY, THE TWO S, AND THE TWO CROSSOVER LINKS APPEAR TO BE EABLE. FOUR HANGARETTES ARE UNDER SSW END OF THE RUNWAY.	
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR ITM04 FRM URG:755048 STA:OPR DES:37 NM EAST OF BA 122-FOOT# NNE/SSW RU END-CONNECTING LINKS COMPLETE AND SERVICE CONSTRUCTION AT THE	WADI ABU RISH AIRFIELD CTY:EG 285910N0314215E INT:PC HA OLW ANI SUWAYE. THE 2,850 X 37-METER 09,374 X UNWAY, THE PARALLEL TAXIWAY, THE TWO S, AND THE TWO CROSSOVER LINKS APPEAR TO BE EABLE. FOUR HANGARETTES ARE UNDER SSW END OF THE RUNWAY.	
MIS: 4 PROB LAUNCHERS 1 PROB GUIDANCE RADA IMR ITM04: FRM URG:755048 STA:OPR DES:37 NM EAST OF BA 122-FOOT*** NNE/SSW RU END-CONNECTING LINKS COMPLETE AND SERVICE CONSTRUCTION AT THE AOB:NONE DISCERNIBLE	WADI ABU RISH AIRFIELD CTY:EG 285910N0314215E INT:PC HA OLW ANI SUWAYE. THE 2,850 X 37-METER 09,374 X UNWAY, THE PARALLEL TAXIWAY, THE TWO S, AND THE TWO CROSSOVER LINKS APPEAR TO BE EABLE. FOUR HANGARETTES ARE UNDER SSW END OF THE RUNWAY.	

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Email Section 19	Approved For R	Release 200	8/12/30	CIA-RDP78	B03824A	000300030	020-9	SN	2
FRM: STA:UKN			• 1 4 4 1877	THE STATE OF LAWS				 , ∈	
	RADAR FACILITY	(IS 0859	RVED.						
IMR:	THE PARTY OF THE P							1	
		<u></u>	-DA-11D	DADAD EA		AND THE WARRY CONTRACTOR OF THE PLANT OF			2
ITM05				RADAR FA 383988N1		TNTIPC	CI	SNW	2
FRM STA:UKN			, I I I NIN	OOD AND MT	-	- THIEF			
DWK + VIU	RADAR FACILITY	TS DIS	FRNTRL	E AT THE	REFERE	NCED			
COORDIN		, 10 010	> 5 1.1 % - 5 1.4 €					: 1	
IMR:	11234					and the second s			2
								4	
ITM06		Ki	IMSONG	ARMY BAR	RACKS F	SE		1	2
FRM		```	CTY:KN	382488N1	273920	INT:PC	SC	SNP	_
URG:579	ð 1 8								
STA: OCC						and the same of th			
GFW:85									
7 VEHIC	LES							1	
IMR								4	2
ITM061		K	JMSONG	HQ 160 I	NF REG	- ARMY	вкЅ	4	2
FRM:				382500N1				SN _W	
URG: 164	006		and the second second					*	
STA:UKN									
RMK:KUM	SONG COMPLEX	IS LOCAT	ED AT T	HE REFER	RENCED	COORDINA	TES,		
	. SMALL SCALE					ENTIFICA	IION	i	
	MILITARY INST	ALLATION	WITHIN	1 THE COM	TILEX.			1	
_IMR:								· · · · i ·	2
1							1	1	
ITM06				TONG MILI					2
ITM06 FRM				TONG MILI 381500NI				W	2
FRM URG:545								. W i.	2
FRM URG:545 STA:0CC								W	2
FRM URG:545 STA:0CC DES:3.5	NM NW OF SOK	CHON-NI.	CTYIKN.	381500N1				W	2
FRM URG:545 STA:0CC DES:3.5 THE FAC	NM NW OF SOKE	CHON-NI.	CTY:KN	381500N1	126378Ø	E INT:FO	; CL	W	2
FRM URG:545 STA:0CC DES:3.5 THE FAC	NM NW OF SOKE	CHON-NI. S OF THR 126-36-	CTY:KN EE AREA 10E, CO	381500N1 AS. ONSISTS (1263780	E INT:FO	CL TWO	. W	2
FRM URG:545 STA:0CC DES:3.5 THE FAC AREA AP ADMINIS	NM NW OF SOKE ILITY CONSISTS AT 38-15-00N TRATION BUILD	CHON-NI. S OF THR 126-36-	CTY:KN EE AREA 10E, CO	381580N1 AS. ONSISTS (1263780	E INT:FO	CL TWO	X	2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA AF ADMINIS BUILDIN	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS.	CHON-NI. S OF THR 126-36- INGS, ON	EE AREA 10E, CO E VEHIC	381500N1 AS. ONSISTS C CLE SHED!	1263780 OF 16 B	E INT:FO	CL TWO	3 A A A A A A A A A A A A A A A A A A A	2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA AP ADMINIS BUILDIN AREA BP	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B	EE AREA 18E, CO E VEHIC 48E, CO	381580NJ AS. ONSISTS (CLE SHED! ONSISTS (DF 16 B , AND 2	ARRACKSI B SUPPOR	TWO	W	2
FRM URG:545 STA:0CC DES:3.5 THE FAC AREA AP ADMINIS BUILDIN AREA BP BUILDIN AREA CP	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B	EE AREA 10E, CO E VEHIC 40E, CO UILDING	381500NI AS. ONSISTS O ONSISTS O ONSISTS O	OF 16 B OF 24 S OF THRE	ARRACKSI Ø SUPPOR TORAGE E QUARTE	TWO RT		2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA A, ADMINIS BUILDIN AREA B, BUILDIN AREA C, ONE ADM	NM NW OF SOKE ILITY CONSISTS AT 38-15-00N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION B	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING,	EE AREA 10E, CO E VEHIC 40E, CO UILDING	381500NI AS. ONSISTS O ONSISTS O ONSISTS O	OF 16 B OF 24 S OF THRE	ARRACKSI Ø SUPPOR TORAGE E QUARTE	TWO RT	W	2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA A, ADMINIS BUILDIN AREA B, BUILDIN AREA C, ONE ADM THREE	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION B SUPPORT BUILDI	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING,	EE AREA 10E, CO E VEHIC 40E, CO UILDING	381500NI AS. ONSISTS O ONSISTS O ONSISTS O	OF 16 B OF 24 S OF THRE	ARRACKSI Ø SUPPOR TORAGE E QUARTE	TWO RT		
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA AP ADMINIS BUILDIN AREA BP BUILDIN AREA CP ONE ADM THREE S	NM NW OF SOKE ILITY CONSISTS AT 38-15-00N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION B	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING,	EE AREA 10E, CO E VEHIC 40E, CO UILDING	381500NI AS. ONSISTS O ONSISTS O ONSISTS O	OF 16 B OF 24 S OF THRE	ARRACKSI Ø SUPPOR TORAGE E QUARTE	TWO RT		
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA A, ADMINIS BUILDIN AREA B, BUILDIN AREA C, ONE ADM THREE	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION B SUPPORT BUILDI	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING,	EE AREA 10E, CO E VEHIC 40E, CO UILDING	381500NI AS. ONSISTS O ONSISTS O ONSISTS O	OF 16 B OF 24 S OF THRE	ARRACKSI Ø SUPPOR TORAGE E QUARTE	TWO RT	¥	2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA A, ADMINIS BUILDIN AREA B, BUILDIN AREA C, ONE ADM THREE S GFW:NON IMR:	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION B SUPPORT BUILDI	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT S 126-37- UILDING,	EE AREA 18E, CO E VEHIO 48E, CO UILDING 85E, CO SEVEN	381588NI AS. ONSISTS (CLE SHED! ONSISTS (SS. ONSISTS (DF 16 B AND 2 OF 24 S OF THRE BUILDI	ARRACKS	TWO RT	₩	2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA AP ADMINIS BUILDIN AREA BP BUILDIN AREA CP ONE ADM THREE S	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION B SUPPORT BUILDI	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS.	EE AREA 18E, CO E VEHIC 48E, CO UILDING 85E, CO SEVEN	381500NI AS. ONSISTS O ONSISTS O ONSISTS O	OF 16 B AND 2 OF 24 S OF THRE BUILDI	ARRACKSI B SUPPOR TORAGE E QUARTE NGS, ANI	TWO RT	W W	
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA A, ADMINIS BUILDIN AREA B, BUILDIN AREA C, ONE ADM THREE S GFW:NON IMR:	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION B SUPPORT BUILDI DE DISCERNIBLE	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS.	EE AREA 18E, CO E VEHIC 48E, CO UILDING 85E, CO SEVEN	381588NI AS. ONSISTS OF STORAGE ARMY BARR	OF 16 B AND 2 OF 24 S OF THRE BUILDI	ARRACKSI B SUPPOR TORAGE E QUARTE NGS, ANI	TWO RT		2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA AP ADMINIS BUILDIN AREA BP BUILDIN AREA CP ONE ADM THREE S GFW:NON IMR: ITM06 FRM URG:225 STA:0CC	NM NW OF SOKE ILITY CONSISTS AT 38-15-00N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION B SUPPORT BUILDI DE DISCERNIBLE	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS.	EE AREA 18E, CO E VEHIC 48E, CO UILDING 85E, CO SEVEN	381588NI AS. ONSISTS OF STORAGE ARMY BARR	OF 16 B AND 2 OF 24 S OF THRE BUILDI	ARRACKSI B SUPPOR TORAGE E QUARTE NGS, ANI	TWO RT		2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA AP ADMINIS BUILDIN AREA BP BUILDIN AREA CP ONE ADM THREE GFW:NON IMR: ITM06 FRM URG:225 DES:1.4	NM NW OF SOKE ILITY CONSISTS AT 38-15-00N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION BUILDI DE DISCERNIBLE 0023	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS.	EE AREA 18E, CO E VEHIO 48E, CO UILDINO 85E, CO SEVEN	381588NI AS. ONSISTS (CLE SHED)	DF 16 B AND 2 OF 24 S OF THRE BUILDI RACKS S	ARRACKS	TWO RT		2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA A. ADMINIS BUILDIN AREA B. BUILDIN AREA C. ONE ADM THREE GFW:NON IMR: ITM06 FRM URG:228 STA:0CC DES:1.4	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION BUILDI BE DISCERNIBLE MACCONSIST OF SI TALLATION CON	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS.	EE AREA 18E, CO E VEHIC 48E, CO UILDING 85E, CO SEVEN INGYE CTY:KN	381588NI AS. ONSISTS OF STORAGE ARMY BARMY BARM	DF 16 B AND 2 DF 24 S DF THRE BUILDI RACKS S 1263251	ARRACKS: B SUPPOR TORAGE E QUARTE NGS, ANI OUTH E INT:FO	TWO RT		2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA A. ADMINIS BUILDIN AREA B. BUILDIN AREA ADMILDIN AREA C. ONE ADMITHEE GFW:NON IMR: ITM06 FRM URG:226 DES:1.4 THE INS ADMINIS	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION BUILDI BE DISCERNIBLE ON SEE OF SI STALLATION BUILD STRATION BUILD	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS.	EE AREA 18E, CO E VEHIC 48E, CO UILDING 85E, CO SEVEN INGYE CTY:KN	381580NI AS. ONSISTS OF STORAGE ARMY BARK 382900NI RRACKS. IBLE T-SI	DF 16 B AND 2 DF 24 S DF THRE BUILDI RACKS S 1263251 TWO POS HAPED M	ARRACKS: B SUPPOR TORAGE E QUARTE NGS, AND OUTH E INT:FO	TWO RT CL		2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA A, ADMINIS BUILDIN AREA C, ONE ADM THREE S GFW:NON IMR: ITM06 FRM URG:226 STA:0CC DES:1.4 ADMINIS STORAGE	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION BUILDI BUILDINGS NM SSE OF SI TRATION BUILD BUILDINGS, A	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS.	EE AREA 18E, CO E VEHIC 48E, CO UILDING 85E, CO SEVEN INGYE CTY:KN	381580NI AS. ONSISTS OF STORAGE ARMY BARK 382900NI RRACKS. IBLE T-SI	DF 16 B AND 2 DF 24 S DF THRE BUILDI RACKS S 1263251 TWO POS HAPED M	ARRACKS: B SUPPOR TORAGE E QUARTE NGS, AND OUTH E INT:FO	TWO RT CL		2
FRM URG:545 STA:0CC DES:3.5 THE FAC AREA AP ADMINIS BUILDIN AREA ADMILDIN AREA ADMILDIN AREA ADMILDIN AREA ADMINIS GFW: URG:225 THE INS ADMINIS STORAGE PARADE	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION BUILDI BE DISCERNIBLE MASSE OF SI TALLATION CONSTRATION BUILD BUILDINGS, A FIELD.	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS. SINGS, ON	EE AREA 18E, CO 48E, CO 48E, CO 48E, CO SEVEN INGYE CTY:KN 12 BAI 12 BAI E POSS TWO SUI	381588NI AS. ONSISTS OF THE PROPERT BUT THE PR	DF 16 B AND 2 DF 24 S DF THRE BUILDI RACKS S 1263251 TWO POS HAPED M ILDINGS	ARRACKS B SUPPOR TORAGE E QUARTE NGS, AND OUTH E INT:FO	TWO RT ERS,		2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA A. ADMINIS BUILDIN AREA B. BUILDIN AREA C. ONE ADM THREE GFW:NON IMR: ITM06 FRM URG:225 DES:1.4 THE INS ADMINIS STORAGE PARADE IMMEDIA	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION BUILDI BUILDINGS NM SSE OF SI TRATION BUILD BUILDINGS, A	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS. S NGYE. ISISTS OF INGS, ON T LEAST	EE AREA 18E, CO E VEHIC 48E, CO UILDING 85E, CO SEVEN INGYE CTY:KN 12 BAI IE POSS TWO SUI	381588NI AS. DNSISTS OF THE PROPERT BUT THE PROPERT BUT TO THE BUT TO THE PROPERT BUT TO THE PROPERT BUT TO THE PROPERT BUT TO THE PROPERT BUT TO	DF 16 B AND 2 DF 24 S DF THRE BUILDI RACKS S 1263251 TWO POS HAPED M ILDINGS	ARRACKS B SUPPOR TORAGE E QUARTE NGS ANI OUTH E INT:FO	TWO RT.		2
FRM URG:545 STA:0CC DES:3.5 THE FAC AREA AP ADMINIS BUILDIN AREA ADMILDIN AREA ADMILDIN AREA ADMILDIN AREA ADMINIS GFW: URG:225 THE INS ADMINIS STORAGE PARADE	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION BUILDI BE DISCERNIBLE MASSE OF SI TALLATION CONSTRATION BUILD BUILDINGS, A FIELD.	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS. S NGYE. ISISTS OF INGS, ON T LEAST	EE AREA 18E, CO E VEHIC 48E, CO UILDING 85E, CO SEVEN INGYE CTY:KN 12 BAI IE POSS TWO SUI	381588NI AS. ONSISTS OF THE PROPERT BUT THE PR	DF 16 B AND 2 DF 24 S DF THRE BUILDI RACKS S 1263251 TWO POS HAPED M ILDINGS	ARRACKS B SUPPOR TORAGE E QUARTE NGS ANI OUTH E INT:FO	TWO RT.		2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA A. ADMINIS BUILDIN AREA B. BUILDIN AREA C. ONE ADM THREE GFW:NON IMR: ITM06 FRM URG:225 DES:1.4 THE INS ADMINIS STORAGE PARADE IMMEDIA	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION BUILDI BE DISCERNIBLE MASSE OF SI TALLATION CONSTRATION BUILD BUILDINGS, A FIELD.	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS. SISTS OF INGS, ON T LEAST THE BARF	EE AREA 18E, CO E VEHIC 48E, CO 48E, CO 48E, CO SEVEN INGYE CTY:KN 12 BAI E POSS TWO SUI RACKS II CONTAI	381588NI AS. ONSISTS OF STORAGE ARMY BARMY BARM	DF 16 B AND 2 DF 24 S DF THRE BUILDI RACKS S 1263251 TWO POS HAPED M ILDINGS	ARRACKS B SUPPOR TORAGE E QUARTE NGS ANI OUTH E INT:FO	TWO RT.		2
FRM URG:545 STA:0CC DES:3.5 THE FAC AKEA A. ADMINIS BUILDIN AREA B. BUILDIN AREA C. ONE ADM THREE GFW:NON IMR: ITM06 FRM URG:225 DES:1.4 THE INS ADMINIS STORAGE PARADE IMMEDIA	NM NW OF SOKE ILITY CONSISTS AT 38-15-80N TRATION BUILD GS. AT 38-14-25N GS AND FOUR S AT 38-14-40N INISTRATION BUILDI BE DISCERNIBLE MASSE OF SI TALLATION CONSTRATION BUILD BUILDINGS, A FIELD.	CHON-NI. S OF THR 126-36- INGS, ON 126-36- UPPORT B 126-37- UILDING, NGS. SISTS OF INGS, ON T LEAST THE BARF	EE AREA 18E, CO E VEHIC 48E, CO UILDING 85E, CO SEVEN INGYE CTY:KN 12 BAI IE POSS TWO SUI	381588NI AS. ONSISTS OF STORAGE ARMY BARMY BARM	DF 16 B AND 2 DF 24 S DF THRE BUILDI RACKS S 1263251 TWO POS HAPED M ILDINGS	ARRACKS B SUPPOR TORAGE E QUARTE NGS ANI OUTH E INT:FO	TWO RT.		2

GFW: NONE Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9

BUILDINGS.

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25X1
  IMR
            Approved For Release 2008/12/30: CIA-RDP78B03824A000300030020-9
                                                                             25X1
                              TOKKOGAE-RI ARMY BARRACKS
ITM86
                               CTY: KN 374642N126352ØE INT:FC
 FRM
  URG:544846
  STA:OCC
  DES:14 NM SOUTH OF KAESONG AND 5.5 NM SW OF TAERYONG-NI.
  THE FACILITY CONSISTS OF TWO BARRACKS AND SIX SUPPORT
  BUILDINGS.
  GFW:
  6 VEHICLES
                                                                             25X1
  IMR:
                              WORAM-NI ARMY BARRACKS - STOR AREA
                                                                             25X1
ITM065
                               CTY:KN 374850N1263608E INT:FC
  FRM:
  URG:547811
  STA:OCC
  DES:3.4 NM SSW OF TAERYONG-NI.
  THE FACILITY CONSISTS OF SEVEN BARRACKS, SEVEN QUARTERS, ONE
  C-SHAPED ADMINISTRATION BUILDING, AND 14 SUPPORT BUILDINGS.
  GFW:
  4 VEHICLES
                                                                             25X1
  IMR
                               SAS-TYUBE MICROWAVE FACILITY
                                                                             25X1
ITM066
                                CTY:UR 423230N0695950E INT:FC
  FRM:
  URG: 139044
  STA: OPR
  DES:1 NM SOUTH OF SAS-TYUBE. THIS SECURED FACILITY CONTAINS
  ONE SELF-SUPPORTING MICROWAVE TOWER WITH A CONTROL BUILDING
  AND ONE SUPPORT BUILDING.
                                                                             25X1
  IMR
                               SEVASTOPOL SHIP RPR TO PANAIOTOVA BAY
ITMØ6
                                                                             25X1
                                CTY:UR 443742N0333389E INT:FC
  FRM
  URG:644817
  STA: OPR NAC
  NVL:
  2 POSS DD IN GRAVING DOCK
  1 POSS SMALL COMBATANT AT QUAY
  2 POSS AUXILIARIES IN GRAVING DOCK
  1 POSS SMALL AUXILIARY AT QUAY
  1 FLOATING CRANE
                                                                             25X1
25X1
  I MR
                               SIMPEROPOL AIRFIELD NORTH
ITM86
                                CTY:UR 450130N0335919E INT:FC
                                                                 HA
                                                                      W
  FRM
  URG:548032
  STA: OPR NAC
  AOB:
  1 CAMEL
  2 COOT
  8 CRATE
                                                                             25X1
  IMR
                               AKYR-TOBE AIRFIELD
                                                                             25X1
ITM06
                                CTY:UR 430357N0721244E INT:FC
  FRM
  URG: 672022
  STA: NOP
  RMK: THE AIRFIELD MAY POSSIBLY BE ABANDONED. ONLY A VAGUE
  OUTLINE OF THE RUNWAY AND TAXIWAY IS VISIBLE. NO ACTIVITY OF
  ANY KIND IS OBSERVED IN THE SURROUNDING AREA.
   AOB: NONE DISCERNIBLE
                                                                             25X1
   IMR:
                               KIYEV ABM SEARCH
                                                                             25X1
ITM070
                                CTY:UR 5027//N03030//E INT:
  FRM:
   STA:UKN
  RMK: NO ABM ACTIVITY IS GBSERVED.
                                                                             25X1
   IMR:
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FRM STA:UKN	ed For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9
RMK: NO HEN HOUSE	ACTIVITY IS OBSERVED.
IMR:	
ITM07: FRM STA:UKN	TIKSI HEN HOUSE SEARCH CTY:UR 7138//N12851//E INT:
RMK : NO HEN HOUSE	ACTIVITY IS OBSERVED.
INR	
	SECTION # 09
ITM87	KY/VLAD MTC/PALLASOVKA AW RADAR FAC
FRM URG: 710010	CTY:UR 500348N0465314E INT:PC CL SNE
STA:OCC	DAR POSITIONS AND REVETTED CONTROL AREA APPEAR
ITMU7	KY/VLAD MTC/ALEKSANDROV GAY TK-AW RDR CTY:UR 501000N8483400E INT:FC CL SNB
URG:379031	
STA:OCC RMK:AT LEAST FIVE EQUIPMENT IS OBS CENTER OF THE FA	VE OF THE EIGHT RADAR POSITIONS ARE OCCUPIED. SERVED IN ALL FOUR OF THE REVETMENTS NEAR THE ACILITY.
The state of the s	4.
IMR1 ITM075	YAKUTSK HEN HOUSE SEARCH
ITMØ75 FRM: STA:UKN	YAKUTSK HEN HOUSE SEARCH CTY:UR 6282//N12944//E INT: E ACTIVITY IS OBSERVED.
ITM875 FRM: STA:UKN RMK:NO HEN HOUSI	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED.
ITM875 FRM: STA:UKN RMK:NO HEN HOUSI IMR	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA
ITM875 FRM: STA:UKN RMK:NO HEN HOUSE IMR ITM876 FRM STA:UKN	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED.
ITM875 FRM: STA:UKN RMK:NO HEN HOUSI IMR ITM87 FRM STA:UKN RMK:NO MISSILES	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED. MOSKVA SAM SITE B26A-2
ITM875 FRM: STA:UKN RMK:NO HEN HOUSE IMR ITM87 FRM STA:UKN RMK:NO MISSILES IMR: ITM87 FRM	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED.
ITM875 FRM: STA:UKN RMK:NO HEN HOUSI IMR ITM87 FRM STA:UKN RMK:NO MISSILES IMR: ITM87 FRM URG:293821 STA:OCC NAC	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED. MOSKVA SAM SITE B26A-2
ITM075 FRM: STA:UKN RMK:NO HEN HOUSI IMR ITM07 FRM STA:UKN RMK:NO MISSILES IMR: ITM07 FRM URG:293021	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED. MOSKVA SAM SITE B26A-2 CTY:UR 554051N0370609E INT:GC CL SNW
ITM875 FRM: STA:UKN RMK:NO HEN HOUSI IMR ITM87 FRM STA:UKN RMK:NO MISSILES IMR: ITM87 FRM URG:293821 STA:OCC NAC IMR: ITM87	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED. MOSKVA SAM SITE B26A-2 CTY:UR 554051N0370609E INT:GC CL SNW
ITM875 FRM: STA:UKN RMK:NO HEN HOUSE IMR ITM870 FRM STA:UKN RMK:NO MISSILES IMR: ITM87 URG:293821 STA:OCC NAC IMR: ITM870 FRM URG:462816	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED. MOSKVA SAM SITE B26A-2 CTY:UR 554051N0370609E INT:GC CL SNW
ITM875 FRM: STA:UKN RMK:NO HEN HOUSI IMR ITM87 FRM STA:UKN RMK:NO MISSILES IMR: ITM87 FRM URG:293021 STA:OCC NAC IMR: ITM87 FRM URG:462016 STA:OCC NAC	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED. MOSKVA SAM SITE B26A-2 CTY:UR 554051N0370609E INT:GC CL SNW
TTM875 FRM: STA:UKN RMK:NO HEN HOUSI IMR ITM87 FRM STA:UKN RMK:NO MISSILES IMR: ITM87 FRM URG:293821 STA:OCC NAC IMR: ITM87 FRM URG:462816 STA:OCC NAC IMR	CTY:UR 6282//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED. MOSKVA SAM SITE B26A-2 CTY:UR 554851N8378689E INT:GC CL SNW MOSKVA SAM SITE C16-1 CTY:UR 552253N8375888E INT:GC CL SNW
ITM875 FRM: STA:UKN RMK:NO HEN HOUSI IMR ITM87 FRM STA:UKN RMK:NO MISSILES IMR: ITM87 FRM URG:293821 STA:OCC NAC IMR: ITM87 FRM URG:462816 STA:OCC NAC IMR: ITM87 ITM87 ITM87 ITM87 ITM87 ITM87 ITM87 ITM87 ITM87	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED. MOSKVA SAM SITE B26A-2 CTY:UR 554051N0370609E INT:GC CL SNW MOSKVA SAM SITE C16-1 CTY:UR 552253N0375820E INT:GC CL SNW
ITM875 FRM: STA:UKN RMK:NO HEN HOUSI IMR ITM87 FRM STA:UKN RMK:NO MISSILES IMR: ITM87 FRM URG:293021 STA:OCC NAC IMR: ITM87 FRM URG:462016 STA:OCC NAC IMR ITM87 FRM URG:462018	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED. MOSKVA SAM SITE B26A-2 CTY:UR 554051N0370609E INT:GC CL SNW MOSKVA SAM SITE C16-1 CTY:UR 552253N0375820E INT:GC CL SNW
ITM875 FRM: STA:UKN RMK:NO HEN HOUSI IMR ITM87 FRM STA:UKN RMK:NO MISSILES IMR: ITM87 FRM URG:293021 STA:OCC NAC IMR: ITM87 FRM URG:462016 STA:OCC NAC IMR ITM87 FRM URG:462016 STA:OCC NAC IMR	CTY:UR 6282//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED. MOSKVA SAM SITE B26A-2 CTY:UR 554051N0370609E INT:GC CL SNW MOSKVA SAM SITE C16-1 CTY:UR 552253N0375800E INT:GC CL SNW MOSKVA SAM SITE C28-1 CTY:UR 554901N0365207E INT:GC CL SNW
ITM875 FRM: STA:UKN RMK:NO HEN HOUSE IMR ITM87 FRM STA:UKN RMK:NO MISSILES IMR: ITM87 FRM URG:293021 STA:OCC NAC IMR: ITM87 FRM URG:462016 STA:OCC NAC IMR ITM87 FRM URG:462016 STA:OCC NAC IMR ITM87 FRM URG:452018 STA:OCC NAC	CTY:UR 6202//N12944//E INT: E ACTIVITY IS OBSERVED. MAGDAGACHI MISSILE SEARCH AREA CTY:UR 5326//N12549//E INT: OR MISSILE-RELATED EQUIPMENT ARE OBSERVED. MOSKVA SAM SITE B26A-2 CTY:UR 554051N0370609E INT:GC CL SNW MOSKVA SAM SITE C16-1 CTY:UR 552253N0375820E INT:GC CL SNW

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SITES. SNC Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9
                                                                              25X1
 IMR:
                              MOSKVA SAM SITE EN1-3
                                                                           25X1
ITM081
                              CTY:UR 562907N0374242E INT:GC CL SNV .
  FRM!
  URG:420034
  STA: OCC NAC
                                                                           25X1
  IMR
                              MOSKVA SAM SITE E22-3
                                                                           25X1
ITMØ82
                              CTY:UR 558925NB3648B2E INT:GC CL SNW
  FRM:
  URG:229048
  STA: OCC NAC
  RMK: ALL FOUR LAUNCH POSITIONS AND THE GUIDANCE AREA ARE
                                                                           25X1
  IMR:
                              MOSKVA SAM SITE E23-3
                                                                           25X1
ITM08
                               CTY:UR 551355N8363648E INT:GC CL SNW
  FRM
  URG:196025
  STA: OCC
  RMK: ONE OF THE LAUNCH POSITION REVETMENTS IS UNDERGOING
  MODIFICATION. A SMALL SECTION OF THE REVETMENT HAS BEEN
  REMOVED. ONE OF THE RESULTANT REVETMENT SEGMENTS HAS BEEN
  EXTENDED TOWARDS THE GUIDANCE AREA. A MOUNDED EARTH STRUCTURE
  IS OBSERVED ADJACENT TO A SECOND LAUNCH REVETMENT.
  IMR!
                                                                            25X1
                              MOSKVA SAM SITE E24-3
ITMU84
                                                                            25X1
                              CTY:UR 552058N0362729E INT:GC
  FRM
  URG:171816
                           SECTION # 18
  STA: OCC NAC
  IMR!
                                                                           25X1
                              MOSKVA SAM SITE E25-3
                                                                           25X1
ITM08
                              CTY:UR 552735N8362158E INT:GC
  FRM
  URG:158885
  STA: OCC NAC
                                                                           25X1
  IMR:
                              MOSKVA SAM SITE E26-3
                                                                           25X1
ITMU8
                              CTY:UR 553606N0361818E INT:GC
  FRM
  URG:150003
   STA:OCC NAC
  RMK: THREE LAUNCH POSITIONS ARE UNOCCUPIED. THE FOURTH IS
   OCCUPIED BY AN UNIDENTIFIED PIECE OF EQUIPMENT. THREE PIECES
   OF EQUIPMENT ARE ADJACENT TO ONE LAUNCH POSITION. THE
  GUIDANCE AREA AND MISSILE-HOLD REVETMENT ARE EACH OCCUPIED BY
   AN UNIDENTIFIED PIECE OF EQUIPMENT. THE ACQUISITION RADAR
   MOUND IS PROBABLY UNOCCUPIED. SNOW REMOVAL IS EVIDENT.
                                                                           25X1
   IMR:
                               MOSKVA SAM SITE E35-3
                                                                           25X1
ITM88
                                CTY:UR 562714NØ371Ø15E INT:GC
                                                                CL SNW
   FRM
   URG:316028
   STA: OCC NAC
   RMK:TWO LAUNCH POSITIONS, THE MISSILE-HOLD REVETMENT, AND THE
   ACQUISITION RADAR MOUND ARE OCCUPIED. OCCUPANCY OF THE OTHER
   TWO LAUNCH POSITIONS AND THE GUIDANCE AREA IS UNDETERMINED.
   SNOW REMOVAL IS EVIDENT.
   IMR:
                                                                           25X1
                               MOVOKUZNETSK SAM SITE 827-2
                                                                           25X1
 ITHE88
            Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-91
   FRM
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- A VINT	d For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9	
STA:OCC NAC'		25
(TM889	NOVOKUZNETSK SAM SITE B34-2 CTY:UR 535906N0865751E INT:FC CL SNB	25
FRM{	Cition 2223550idug0212Is INI. LC CF 2MB	
STA:OCC NAC		
IMR		25
LTMØ9	SARY-SHAGAN_SAM_SITE_A26-2	25
FRM	CTY:UR 460517N0733122E INT:FC CL	
URG:230005		
STA:OCC NAC	1	25
		20
LTM89	SARY-SHAGAN SAM SITE B22-2	25
FRM	CTY:UR 455410N0732510E INT:FC CL %	
URG:200046		
EVER BEEN PRESENT	SCARRING FOR A STAR-CONFIGURED SA-2 SITE HAS IT AT THIS LOCATION. THE TARGET IS NOT AN SA-2	
SITE, BUT IS PRO	BABLY USED AS AN AIRCRAFT RECOGNITION TARGET.	
	N OTHER CONFIGURATIONS ARE ADJACENT TO THIS	
TARGET MARKER.		25
TM89	SARY-SHAGAN SAM SITE E86-2	25 25
FRM	CTY:UR 463530N0742930E INT:FC CL	
URG:289039		
STA: OCC NAC		
IMR:		25
TM09	SEVERODVINSK SAM SITE B28-2	27
FRM	CTY:UR 643515NØ392454E INT:FC CL SNB	25
URG: 841883		
STA: OCC NAC		
_IMR!	TENNANO POEM COMPLEY CAN CARE DOC-O	25
ITM09 FRM	TEYKOVO ICBM COMPLEX SAM SITE B29-2 CTY:UR 570024N0395712E INT:GC CL SNN	25
URG:210038	Cition Sysperiossified Invioc of Sin	
STA:OCC		
	TTED, SEPARATELY SECURED BUILDING IS OBSERVED	
AT THE SE CORNER	R OF THE SITE.	0.5
		25
IMR:		
IMR		
	TULA SAM COMPLEX A28-5	25
	TULA SAM COMPLEX A28-5 CTY:UR 541144N0372617E INT:GC CL SNW	25
ITM89		25
ITM89! FRM		25
ITM89! FRM	CTY:UR 541144NØ372617E INT:GC CL SNW	25
ITM09! FRM		25
ITM09 FRM URG:345021	CTY: UR 541144N0372617E INT: GC CL SNW SECTION # 11	25
ITM09: FRM URG:345021 STA:UCO RMK:THE CONTROL	SECTION # 11 CENTER AT SITE A CONTAINS A COMPLETED, BUT	25
ITM09 FRM URG:345021 STA:UCO RMK:THE CONTROL UNBUNKERED BUILD	SECTION # 11 CENTER AT SITE A CONTAINS A COMPLETED, BUT DING AND A SECOND BUILDING UNDER CONSTRUCTION.	25
ITM09 FRM URG:345021 STA:UCO RMK:THE CONTROL UNBUNKERED BUILD AT LAUNCH POSITI	SECTION # 11 CENTER AT SITE A CONTAINS A COMPLETED, BUT DING AND A SECOND BUILDING UNDER CONSTRUCTION. IONS A4, A5, AND A6 CONSTRUCTION OF LAUNCHER	25
ITM09 FRM URG:345021 STA:UCO RMK:THE CONTROL UNBUNKERED BUILD AT LAUNCH POSITI MOUNTS HAS PROBA	SECTION # 11 CENTER AT SITE A CONTAINS A COMPLETED, BUT DING AND A SECOND BUILDING UNDER CONSTRUCTION. IONS A4, A5, AND A6 CONSTRUCTION OF LAUNCHER ABLY BEGUN. NO CHANGE CAN BE NOTED IN LAUNCH	25
ITM09 FRM URG:345021 STA:UCO RMK:THE CONTROL UNBUNKERED BUILD AT LAUNCH POSITI MOUNTS HAS PROBA	SECTION # 11 CENTER AT SITE A CONTAINS A COMPLETED, BUT DING AND A SECOND BUILDING UNDER CONSTRUCTION. IONS A4, A5, AND A6 CONSTRUCTION OF LAUNCHER ABLY BEGUN. NO CHANGE CAN BE NOTED IN LAUNCH TWO NEW BUILDINGS HAVE BEEN COMPLETED AT THE	25
STA:UCO RMK:THE CONTROL UNBUNKERED BUILD AT LAUNCH POSITI MOUNTS HAS PROBA SITES B AND C. TRACKING AND GUI	SECTION # 11 CENTER AT SITE A CONTAINS A COMPLETED, BUT DING AND A SECOND BUILDING UNDER CONSTRUCTION. IONS A4, A5, AND A6 CONSTRUCTION OF LAUNCHER ABLY BEGUN. NO CHANGE CAN BE NOTED IN LAUNCH TWO NEW BUILDINGS HAVE BEEN COMPLETED AT THE IDANCE FACILITY. THREE BUILDINGS IN THE SEFACILITY, OBSERVED UNDER CONSTRUCTION ON	25
STA:UCO RMK:THE CONTROL UNBUNKERED BUILD AT LAUNCH POSITI MOUNTS HAS PROBA SITES B AND C. TRACKING AND GUI MISSILE-HANDLING	SECTION # 11 CENTER AT SITE A CONTAINS A COMPLETED, BUT DING AND A SECOND BUILDING UNDER CONSTRUCTION. IONS A4, A5, AND A6 CONSTRUCTION OF LAUNCHER ABLY BEGUN. NO CHANGE CAN BE NOTED IN LAUNCH TWO NEW BUILDINGS HAVE BEEN COMPLETED AT THE IDANCE FACILITY. THREE BUILDINGS IN THE SEFACILITY, OBSERVED UNDER CONSTRUCTION ON ARE NOW COMPLETE. TWO OF THESE ARE ARCH	25
ITM09 FRM URG:345021 STA:UCO RMK:THE CONTROL UNBUNKERED BUILD AT LAUNCH POSITI MOUNTS HAS PROBA SITES B AND C. TRACKING AND GUI MISSILE-HANDLING ROOFED. NEW CON	SECTION # 11 CENTER AT SITE A CONTAINS A COMPLETED, BUT DING AND A SECOND BUILDING UNDER CONSTRUCTION. IONS A4, A5, AND A6 CONSTRUCTION OF LAUNCHER ABLY BEGUN. NO CHANGE CAN BE NOTED IN LAUNCH TWO NEW BUILDINGS HAVE BEEN COMPLETED AT THE IDANCE FACILITY. THREE BUILDINGS IN THE IDANCE FACILITY. OBSERVED UNDER CONSTRUCTION ON ARE NOW COMPLETE. TWO OF THESE ARE ARCH INSTRUCTION IS ALSO EVIDENT. A LINEAR REVETMENT	25
ITM09 FRM URG:345021 STA:UCO RMK:THE CONTROL UNBUNKERED BUILD AT LAUNCH POSITI MOUNTS HAS PROBA SITES B AND C. TRACKING AND GUI MISSILE-HANDLING ROOFED. NEW CON HAS BEEN CONSTRU	SECTION # 11 CENTER AT SITE A CONTAINS A COMPLETED, BUT DING AND A SECOND BUILDING UNDER CONSTRUCTION. IONS A4, A5, AND A6 CONSTRUCTION OF LAUNCHER ABLY BEGUN. NO CHANGE CAN BE NOTED IN LAUNCH TWO NEW BUILDINGS HAVE BEEN COMPLETED AT THE IDANCE FACILITY. THREE BUILDINGS IN THE G FACILITY, OBSERVED UNDER CONSTRUCTION ON ARE NOW COMPLETE. TWO OF THESE ARE ARCH INSTRUCTION IS ALSO EVIDENT. A LINEAR REVETMENT OCTED ADJACENT TO LAUNCH SITE A. NO CHANGE IS	25
STA:UCO RMK:THE CONTROL UNBUNKERED BUILD AT LAUNCH POSITI MOUNTS HAS PROBA SITES B AND C. TRACKING AND GUI MISSILE-HANDLING ROOFED. NEW CON HAS BEEN CONSTRU	SECTION # 11 CENTER AT SITE A CONTAINS A COMPLETED, BUT DING AND A SECOND BUILDING UNDER CONSTRUCTION. IONS A4, A5, AND A6 CONSTRUCTION OF LAUNCHER ABLY BEGUN. NO CHANGE CAN BE NOTED IN LAUNCH TWO NEW BUILDINGS HAVE BEEN COMPLETED AT THE IDANCE FACILITY. THREE BUILDINGS IN THE IDANCE FACILITY. OBSERVED UNDER CONSTRUCTION ON ARE NOW COMPLETE. TWO OF THESE ARE ARCH INSTRUCTION IS ALSO EVIDENT. A LINEAR REVETMENT	
STA:UCO RMK:THE CONTROL UNBUNKERED BUILD AT LAUNCH POSITI MOUNTS HAS PROBA SITES B AND C. TRACKING AND GUI MISSILE-HANDLING ROOFED. NEW CON HAS BEEN CONSTRU	SECTION # 11 CENTER AT SITE A CONTAINS A COMPLETED, BUT DING AND A SECOND BUILDING UNDER CONSTRUCTION. IONS A4, A5, AND A6 CONSTRUCTION OF LAUNCHER ABLY BEGUN. NO CHANGE CAN BE NOTED IN LAUNCH TWO NEW BUILDINGS HAVE BEEN COMPLETED AT THE IDANCE FACILITY. THREE BUILDINGS IN THE G FACILITY, OBSERVED UNDER CONSTRUCTION ON ARE NOW COMPLETE. TWO OF THESE ARE ARCH INSTRUCTION IS ALSO EVIDENT. A LINEAR REVETMENT OCTED ADJACENT TO LAUNCH SITE A. NO CHANGE IS	25

IMR	· ·	
TM09	TULA SAM SITE BIS-Z	
FRM	CTY:UR 54925ØNØ374720E INT:GC CL SNW .	
URG: 417020		
STA:OCC NAC		
TM89	TYURATAM MSL TEST CTR SAM SITE B13-2	_
FRM	CTY:UR 454911NB634341E INT:GC CL	
URG:180838		
STA:OCC NAC	THE STATE AND ALTERNIATE	-
RMK:ALTERNATE SITE	B IS OCCUPIED. THE MAIN SITE AND ALTERNATE	
SITE A ARE UNOCCUP:	<u>ICU•</u>	
T in the		
[TM89	TYURATAM MSL TEST CTR SAM SITE B21-2	
FRM	CTY:UR 454307N0631940E INT:GC CL W	
URG:190022		
STA:OCC NAC RMK:THE MAIN SITE	IS UNOCCUPIED. THE ALTERNATE SITE IS	
OCCUPIED. CONSTRU	CTION CONTINUES ON THE VEHICLE/EQUIPMENT	
SHELTER IN THE GUI	DANCE AREA OF THE MAIN SITE.	
IMR:		
ITM181	UMAN SSM COMPLEX SAM SITE B28-2	
FRM	CTY:UR 484211N0302222E INT:PP HC SHP	
URG:478046		
STA:OCC NAC		
IMR	YAROSLAVL SAM SITE BUZZZ	
ITM101	CTY:UR 574883N8395754E INT:GC CL SN	
FRM(
STA:OCC NAC		
IMR		
IMR	DNFPROPFTROVSK ARM SEARCH	
IMR ITM102	DNEPROPETROVSK ABM SEARCH CTY:UR 4828//N03502//E INT:	
IMR ITM102 FRM: STA:UKN	CTY:UR 4828//N03582//E INT:	
IMR ITM102 FRM: STA:UKN	DNEPROPETROVSK ABM SEARCH CTY:UR 4828//N03502//E INT: ABM ACTIVITY IS OBSERVED.	
IMR ITM102 FRM: STA:UKN	CTY:UR 4828//N03582//E INT:	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR:	CTY:UR 4828//N03502//E INT:	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103	CTY:UR 4828//NØ35Ø2//E INT: E ADM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM:	CTY:UR 4828//N03502//E INT:	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN	CTY:UR 4828//NØ35Ø2//E INT: E ADM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN	CTY:UR 4828//N03502//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4800//N03747//E INT:	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR:	CTY:UR 4828//N03502//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4800//N03747//E INT: E ABM ACTIVITY IS OBSERVED.	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM184	CTY:UR 4828//N03502//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4800//N03747//E INT: E ABM ACTIVITY IS OBSERVED. GORKIY ABM SEARCH	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM184 FRM:	CTY:UR 4828//N03502//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4800//N03747//E INT: E ABM ACTIVITY IS OBSERVED.	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM184 FRM: STA:UKN	CTY:UR 4828//N03502//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4800//N03747//E INT: E ABM ACTIVITY IS OBSERVED. GORKIY ABM SEARCH CTY:UR 561503N0435345E INT:	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM184 FRM: STA:UKN	CTY:UR 4828//N03502//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4800//N03747//E INT: E ABM ACTIVITY IS OBSERVED. GORKIY ABM SEARCH	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM184 FRM: STA:UKN RMK:NO MOSCOW-TYPE	CTY:UR 4828//N03502//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4800//N03747//E INT: E ABM ACTIVITY IS OBSERVED. GORKIY ABM SEARCH CTY:UR 561503N0435345E INT:	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM104 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM104 FRM: STA:UKN RMK:NO MOSCOW-TYPE	CTY:UR 4828//N03502//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4800//N03747//E INT: E ABM ACTIVITY IS OBSERVED. GORKIY ABM SEARCH CTY:UR 561503N0435345E INT: E ABM ACTIVITY IS OBSERVED.	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM104 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM105 IMR: ITM105	CTY:UR 4828//NØ3582//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UR 4808//NØ3747//E INT: E ABM ACTIVITY IS OBSERVED. GORKIY ABM SEARCH CTY:UR 561503NØ435345E INT: E ABM ACTIVITY IS OBSERVED.	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM184 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM104 FRM: ITM105 FRM: ITM106 FRM:	CTY:UR 4828//N03502//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4800//N03747//E INT: E ABM ACTIVITY IS OBSERVED. GORKIY ABM SEARCH CTY:UR 561503N0435345E INT: E ABM ACTIVITY IS OBSERVED.	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM104 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM104 FRM: STA:UKN RMK:NO MOSCOW-TYPE	CTY:UR 4828//NØ35#2//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4800//NØ3747//E INT: E ABM ACTIVITY IS OBSERVED. GORKIY ABM SEARCH CTY:UR 5615@3NØ435345E INT: E ABM ACTIVITY IS OBSERVED. ROSTOV ABM SEARCH CTY:UR 471347NØ394245E INT:	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM104 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM104 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR:	CTY:UR 4828//N03582//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4868//N03747//E INT: E ABM ACTIVITY IS OBSERVED. GORKIY ABM SEARCH CTY:UR 561583N8435345E INT: E ABM ACTIVITY IS OBSERVED. ROSTOV ABM SEARCH CTY:UR 471347N8394245E INT: TY IS OBSERVED.	
IMR ITM102 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM103 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM104 FRM: STA:UKN RMK:NO MOSCOW-TYPE IMR: ITM105 FRM: STA:UKN	CTY:UR 4828//NØ35#2//E INT: E ABM ACTIVITY IS OBSERVED. DONETSK ABM SEARCH CTY:UP 4800//NØ3747//E INT: E ABM ACTIVITY IS OBSERVED. GORKIY ABM SEARCH CTY:UR 5615@3NØ435345E INT: E ABM ACTIVITY IS OBSERVED. ROSTOV ABM SEARCH CTY:UR 471347NØ394245E INT:	

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RMK:NO ABM ACTIVITY I@R		2
M107	YAROSLAVL ABM SEARCH AREA	2
FRM	CTY:UR 5740//N03955//E INT:	
STA:UKN		
RMK: NO ABM ACTIVITY	1S OBSERVED.	
IMR		2
M10(MOSKVA SAM STORAGE SITE 2	2
FRM	CTY:UR 554120N0382656E INT:GC CL SN	
URG:553#15		
STA: OPR NAC		
IMR		2
M18	MOSKVA SAM STORAGE SITE 3	2
FRM	CTY:UR 551940N0375540E INT:GC CL SNA	
URG:452046		
STA: OPR NAC		
IMR		2
M11	MOSKVA SAM STORAGE SITE 4	
FRM	CTY:UR 551948N8372785E INT:GC CL 5N.	
URG:362849		
STA:OPR NAC		
IMR		2
M11	MOSKVA SAM STORAGE SITE 5	
FRM	CTY:UR 553810N0365330E INT:GC CL SNX	
URG:256010		
STA:OPR NAC		
IMR		2
M112	MOSKVA SAM SUPPORT FACILITY 8	2
FRM:	CTY:UR 553558N0374400E INT:GC CL SNW	
URG:416839		
STA: OPR NAC		
IMR:		
M11:	MOSKVA SA-3 SAM ASSEMBLY FACILITY	2
FRM	CTY:UR 553718N8362832E INT:GC CL SNW	
URG:154008		
STA:OPR NAC		
IMR	en e	2
	ALOVARITHER CAM CUMDOM CARTERY	
M11	NOVOKUZNETSK SAM SUPPORT FACILITY CTY:UR 534310N0865924E INT:FC CL SNB	2
FRM	CITION 334318 00033545 INTIFC OF SIND	
URG:296026		
STA: OPR NAC		
IMR: [M115	SARY-SHAGAN SAM SUPPORT FACILITY	
FRM:	CTY:UR 468249N0732806E INT:FC CL W	4
URG:548828	Cition toward for the de	
STA:OCC		
	LLEL EARTHEN WALLS HAVE BEEN CONSTRUCTED	
	CORNER OF THE SUPPORT FACILITY. VEHICLE	
TRACKE LEAD BACK IN	TO THE SUPPORT FACILITY THROUGH THE	
PERIMETER SECURITY		
IMR:		
A ITHEN 0		4
A. 3. 1. 6	TOLA SAM SUPPORT FACILITY	

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FRM

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URG: 372861 Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9
  STA: OPR NAC
                                                                             25X1
  IMR:
                              STRELOK STRAIT NVL MISSILE STOR NO 2
                                                                             25X1
ITM117
                               CTY:UR 425333N1323315E INT:FC
  FRM:
  URG: 851845
  STA: OPR
  DES:3.5 NM NE OF STRELOK STRAIT SUBMARINE BASE PAVLOVSKOGO BAY
                 AND 8.5 NM SW OF STRELOK STRAIT NAVAL MISSILE
                                                                             25X1
                                   THIS INSTALLATION CONTAINS TWO
  STORAGE NO 1
                                                                                25X1
  EARTH-COVERED PROBABLE MISSILE STORAGE BUILDINGS AND FOUR
  STORAGE OR SUPPORT BUILDINGS.
  MIS: NONE DISCERNIBLE
                                                                             25X1
  IMR:
                               KAZAN ARMY BARRACKS GORKI AL 1
                                                                             25X1
ITM11
                                CTY:UR 554519NØ49Ø944E INT:GC
  FRM
  URG: 281932
                            SECTION # 13
  STA: OCC
  RMK: CONSTRUCTION CONTINUES ON THE U-SHAPED BUILDING.
  GFW: NONE DISCERNIBLE
                                                                             25X1
  1MR
                               SHABO ARMY BARRACKS AL 1
                                                                             25X1
ITM11
                                CTY:UR 460820N0302230E INT:PC
  FRM
                                                                      Bi
  URG:264842
  STA: OCC NAC
  GFW:
  20 VEHICLES OR PIECES OF EQUIPMENT DAT LEAST#
                                                                             25X1
  IMR:
     D. BONUS ITEMS NONE
     E. DAMAGE ASSESSMENT
                             NONE
PART III. OTHER RESULTS
     A. ADDITIONAL ITEMS
A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY
  AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING
  CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT
  POSSIBILITIES AT THE REPORTED TARGET.
                               SHUANG-CHENG-TZU SSM TRKNG FAC 17
ITM12
                                                                             25X1
                                CTY:CH 483352N8992785E INT:FC
  FRM
  URG:518819
  STA: OPR NAC
                                                                             25X1
  IMR:
                               AS SUWAYS SAM SITE CHI-2
ITM121
                                                                             25X1
                                CTY:EG 3@1935NØ32325ØE INT:FC
                                                                 CL
  FRM
  URG:528042
   STA: UNP NAC
                                                                             25X1
   IMR!
                                                                             25X1
                               CHUJA-DONG ARMY BARRACKS
 ITM123
                                                                             25X1
                                CTY: KN 382145N127315ØE INT:PC
   FRM:
   UKG: 142837
   STA: OCC NAC
   GFW: NONE DISCERNIBLE
   IMR:
                                                                             25X1
                                CHUNG DONG-NI ARMY BKS - STOR AREA NE
                                                                             25X1
ITM124
                                 CTY: K: 382242/1271858E INT:PC CL .SN
   FRM
   URG: 893848
   STA: OCC | Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9
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ITM125 FRM		G-NI HQ 35 MORT 382122N1271888E			SNS	2
URG:089031		20212EMIE/1080C	THIE		214.9	_
STA: OCC NAC	_					
GFW:NONE DISCERNIAL IMR:)•• ••••			7		2
ITM12		ARMY BARRACKS E			-	2
FRM	CTY:KN	382800N1271559E	INT:FC	CL	SNW	
URG:082024 STA:OCC NAC			**		1	
GFW: NONE DISCERNIBL				_		
IMR				-	·	2
ITM12		HQ 73 INF REGT .			CNI	2
FRM URG:117010	CITIKN	382513N1272451E	INTERU	CL	SNW	
STA: OCC NAC						
GFW: NONE DISCERNIBL	E				1	
IMR					4	2
	≥ حادد مميد ښوي إ	In			3	
ITM12 FRM		JP MILITARY AREA 382038N1273827E	INT:PC	CI	SN	2
URG:172827	WIJI RIVE			= .		
STA:OCC NAC					1	
GFW:NONE DISCERNIBL	<u>E</u>	and the second s				
						2
						2
						2
	SECTION #	14				2
ITM12	KOAM-NI	ARMY BARRACKS				
ITM12 FRM	KOAM-NI		INT:PC	CL	SN _W	2:
ITM12	KOAM-NI	ARMY BARRACKS	INT:PC	CL	SNW	
ITM12 FRM URG:105039 STA:OCC NAC GFW:NONE DISCERNIBL	KOAM-NI CTY:KM	ARMY BARRACKS	INT:PC	CL	SN _N	2
ITMI2 FRM URG:105039 STA:OCC NAC	KOAM-NI CTY:KM	ARMY BARRACKS	INT:PC	CL	SNy	2
ITM12 FRM URG:105039 STA:OCC NAC GFW:NONE DISCERNIBL IMR	KOAM-NI CTY:KN	ARMY BARRACKS 382149N1272157E			4.	2
ITM12 FRM URG: 185839 STA: OCC NAC GFW: NONE DISCERNIBL IMR	KOAM-NI CTY:KN	ARMY BARRACKS 382149N1272157E	- ARMY	BKS	SE	
ITM12 FRM URG:105039 STA:OCC NAC GFW:NONE DISCERNIBL IMR	KOAM-NI CTY:KN	ARMY BARRACKS 382149N1272157E	- ARMY	BKS	4.	2
ITM12 FRM URG:105039 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM136 FRM URG:177041 STA:OCC NAC	KOAM-NI CTY:KN	ARMY BARRACKS 382149N1272157E	- ARMY	BKS	SE	2
ITM12 FRM URG:105039 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM134 FRM URG:177041 STA:OCC NAC GFW:NONE DISCERNIBL	KOAM-NI CTY:KN	ARMY BARRACKS 382149N1272157E	- ARMY	BKS	SE	2
ITM12 FRM URG:185039 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM136 FRM URG:177041 STA:OCC NAC GFW:NONE DISCERNIBL IMR	KOAM-NI CTY:KN E KUMSONG CTY:KN	ARMY BARRACKS 382149N1272157E HQ 66 ARTY REGT 382310N1273940E	- ARMY	BKS	SE	2
ITM12 FRM URG:105039 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM136 FRM URG:177041 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM13:	KOAM-NI CTY:KN E KUMSONG CTY:KN	ARMY BARRACKS 382149N1272157E HQ 66 ARTY REGT 382310N1273940E	- ARMY INT:PC	BKS CL	SE SNW	2
ITM12 FRM URG:105039 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM136 FRM URG:177041 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM13: FRM	KOAM-NI CTY:KN E KUMSONG CTY:KN	ARMY BARRACKS 382149N1272157E HQ 66 ARTY REGT 382310N1273940E	- ARMY INT:PC	BKS CL	SE	2
ITM12 FRM URG:105039 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM134 FRM URG:177041 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM13: FRM URG:093053 STA:OCC NAC	KOAM-NI CTY:KN E KUMSONG CTY:KN	ARMY BARRACKS 382149N1272157E HQ 66 ARTY REGT 382310N1273940E	- ARMY INT:PC	BKS CL	SE SNW	2
ITM12 FRM URG:105039 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM134 FRM URG:177041 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM13: FRM URG:093053 STA:OCC NAC GFW:NONE DISCERNIBL	KOAM-NI CTY:KN E KUMSONG CTY:KN	ARMY BARRACKS 382149N1272157E HQ 66 ARTY REGT 382310N1273940E	- ARMY INT:PC	BKS CL	SE SNW	2 2 2
ITM12 FRM URG: 105039 STA:OCC NAC GFW: NONE DISCERNIBL IMR ITM13 FRM URG: 177041 STA:OCC NAC GFW: NONE DISCERNIBL IMR ITM13 FRM URG: 093053 STA:OCC NAC	KOAM-NI CTY:KN E KUMSONG CTY:KN	ARMY BARRACKS 382149N1272157E HQ 66 ARTY REGT 382310N1273940E	- ARMY INT:PC	BKS CL	SE SNW	2
ITM12 FRM URG:105039 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM13 FRM URG:177041 STA:OCC NAC GFW:NONE DISCERNIBL IMR ITM13 FRM URG:093053 STA:OCC NAC GFW:NONE DISCERNIBL	KUMSONG CTY:KN E MAYON-N CTY:KN	ARMY BARRACKS 382149N1272157E HQ 66 ARTY REGT 382310N1273940E	- ARMY INT:PC	BKS CL	SE SNW	2 2 2

ITM133							
TO ALL		SAIRWON A	ARMY BARRACKS SI		.	-	
FRM		CTY:KN 3	382380N1274148E	INT:PC	CL.	SN"	
URG:	186944					1	
STA:	OCC NAC					1	
	NONE DISCERNIBLE					\$	~ •
IMR:							
ITM134			ARMY BARRACKS S				
FRM		CTY:KN	382148N1274418E	INT:PC	CL	SNW	
	198033					į	
	OCC NAC			40			
	NONE DISCERNIBLE						
IMR	NOTICE BY OF LINE BULL						2
PHV (
ITM135		SAIRWON	BKS AREA - HQ 1	59 INF RE	GT	1	
FRM		CTY:KN	382488N1274843E	INT:PC	CL	SNW	نکی
	575019						
	OCC NAC						
	NONE DISCERNIBLE						
IMR	program (A. A. Santa) — Signer And State S			1			
						4	
ITM13			ARMY BARRACKS				
FRM			382315N1275148E	INT:PC	CL	SNA	
-	231040		The second secon	•			
	OCC NAC						
	NONE DISCERNIBLE						
IMR	MONE DISCEMMENT	<u> </u>				!	
# talex (:	
ITM13		SONGLONG	MILITARY AREA				
FRM			382180N1274915E	INT:PC	CL	SNW	
	219030		Service of the servic		-		
	OCC NAC						
	NONE DISCERNIBLE		The second of th		•		
IMR	THE PARTY OF TAMES				7		
T int.						1	
ITM138		SGSUPO A	RMY BARRACKS SO	HTU		•	
FRM:			382130N1270918E		CL	SNW	
	W54034		The second secon				
	OCC NAC		, and a second of the second o			1	
	NONE DISCERNIBLE						
IMR							
• : • :				ľ		7.1	
ITM13		SUHANG A	RMY BARRACKS				2
FRM		CTY:KN	382619N12712118	INT:PC	CL	SNW	
	865015						
	OCC NAC					*!	
	NONE DISCERNIBLE						
IMR							
				<u> </u>		- +	
-							
		SECTION # 1	15			•	
			4 MA - 111 MA 174 M 188 M 18 M 18 M 18 M 18 M 18 M 18 M				
<u> </u>							
ITM14	d	WOLBONG-	-NI ARMY BARRAC	<u>S</u>			
FRM		CTY:KN	382145N1273535	E INT:PC	CL	SNW	
	159032						
URG							
	OCC NAC		The second secon			-4.	
STA	OCC NAC None discervible	•	The second secon			•	

ITM141	Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9 SNW	2
FRM!		
URG:8658		
STA: OCC		
	DISCERNIBLE	2
IMR:		2
ITM142	SAIRWON HQ 46TH INFANTRY DIVISION	2
FRM:	CTY:KN 382416N1274130E INT:PC CL SNW	
URG:5718		
STA:OCC		
	DISCERNIBLE	
IMR		2
ITM14	SONGAM-NI ARMY BKS - HQ 25 BDE	2
FRM	CTY: KM 382328N1272522E INT:PC CL SN	
URG:1169	148	
STA: OCC	NAC	
	DISCERNIBLE	
IMR		2
ITM144	SINMAK STORAGE AREA N - ARMY BKS	2
FRM	CTY:KN 382935N126122ØE INT:PC CL SNB	
URG:1668		
STA:OCC	NAC	
GFW:NONE	DISCERNIBLE	2
#14K		
ITM145	MOSKVA POSSIBLE SAM ING SITE D25-2	2
FRM:	CTY:UR 553314NØ364123E INT:GC CL SNW	
URG:2148		
STA:UNP	NAC	
IMR	MARIALE CATE DOLO	2
ITM146	MOSKVA SAM SITE B21-2 CTY:UR 55273000372300E INT:GC CL SNW	2
FRM:		
URG:3478		
STA:UNP IMR	INAC	
A IVIPC		2
ITM147	MOSKVA SAM SITE B22-2	2
FRM	CTY:UR 553730N0372330E INT:GC CL SNW	
URG:3588		
STA:UNP	NAC	
IMR		2
ITM148	MOSKVA SAM SITE C13-2	2
FRM:	CTY:UR 553222NØ38Ø61ØE INT:GC CL SNW	
URG:4889		
STA:UNP IMR:	NAC	2
ITM14	MOSKVA SAM SITE C17-2	2
FRM	CTY:UR 552230N0374630E INT:GC CL SNW	
URG: 421		
STA: UNP	NAC	
IMR:		2
ITM15	NAZAROVO SAM COMPLEX A84-5	2
FRM	CTY:UR 560718N0903315E INT:GC CL SNW	_
URG: 151		
STA:UCO		
IMR:		2
		2
•		

STA: UNP NAC	•	2
•	SECTION # 16	
ITM152 FRM:	RYAZAN SAM SITE B32-2 CTY:UR 54474700392246E INT:GC CL	2
URG: 086009		-
STA:UNP NAC		2
ITM15	SARY-SHAGAN SAM SITE B19-2	2:
FRM	CTY;UR 454846NØ733536E INT;FC CL W	
URG:245012 STA:UNP NAC		
IMR		
ITM15	SARY-SHAGAN SAM SITE B21-2 CTY:UR 455927NB7232B4E INT:FC CL N	2
FRM: URG:721010	CITION TOOPENWRIEDERTE INTOFC CE W	
STA: UNP NAC		
IMR		2
ITM15	SEVERODVINSK SAM SITE A27-3	2:
FRM	CTY:UR 643257NØ393Ø16E INT:PC CL SNE	
URG: 030016		
STA:UKN NAC IMR:		2
1TM156	TIRASPOL SAM SITE A13-2	2
FRM{ URG:130016	CTY:UR 464645NØ294521E INT:PP SC &	
STA: UNP NAC		
IMR	VLADIVOSTOK SAM SITE D25A-2	2:
ITM151 FRM	CTY:UR 425120N1311810E INT:PC HA W	2
URG:133817		
STA:UNP NAC		2:
IMR	SEVASTOPOL CD CRUISE MSL LCH SITE 1	2:
FRM	CTY:UR 443930N0333445E INT:PC HA W	
URG:637889	in the second	
STA:UNP NAC	· · · · · · · · · · · · · · · · · · ·	2
B. IDENTIFICA	TION ONLY	-
ITM15	NAMPO HF COMMUNICATIONS FAC SRCH CTY:KN 384338N1252426E INT:PC HA W	2
FRM IMR:	CITALIA ODAOOMIATEREATOR TIALIA IN M.	2
ITM16	SINHWAMPO-RI BARRACKS - FA SITE	2
FRM	CTY:KM 382815N1253545E INT:PC HA W	
IMR:		2:
ITM16	MOLOSKOVITSY MRBM CPLX SAM SITE B29-2	2
FRM IMR	<u>CTY:UR 593233NØ284723E INT:PP SC P</u>	2
ITM16	MOVGOROD SAM SITE B23 92	2
FRM	CTY:UR 582250N0305920F INT:PP HC B.	
IMR: ITM16	SEVERODVINSK SAM SITE A28-2	2
FRM	CTY:UR 642553NØ394524E INT:PC CL B.	2
INR:		2
ITM164	SEVERODVINSK SAM SITE 120-3	2

IMR:	Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9		25 X 1
ITM165	Approved For Release 2006/12/30 . CIA-RDP/0803024A000300030020-8	9 '	25 X 1
FRM:	CTY:UR 6429@@N@39384@E INT:PC CL	. 8	
IMR:			25 X 1
ITM166	SEVERODVINSK SAM SITE A24-3		25 X 1
FRM:	CTY:UR 643020N0393805E INT:PC CL	<u> </u>	0.5744
IMR	TARLINEST DAM CHTE AGC O		25X1
ITM16	TASHKENT SAM SITE A06-2	(1) ha	25 X 1
FRM	CTY:UR 412522NØ692637E INT:PC CL	· OLW	25 X 1
IMR: ITM16	TASHKENT SAM SITE B15-2	i	
FRM		OLW	25 X 1
IMR:	CTITON 418000MODICULUS INTERNAL	e. Vien	25 X 1
ITM16	TASHKENT SAM SUPPORT FACILITY	- 186	25X1
FRM		OLW	207(1
IMR:			25X1
EOM			